The following Listing of Claims will replace all prior versions, and listings, of

Claims in the Application:

Listing of Claims:

Claim 1 (Currently amended): A skateboard comprising:

a board body having a bottom provided with a base;

the base having a bottom provided with two opposite wheel seats;

a main seat mounted between the base and the two wheel seats;

a base receiving portion formed at the top of the main seat has a first side and a

second side;

an inverted V-shaped connecting portion rotatably mounted on the base receiving

portion of the main seat formed at the bottom of the base, the connecting portion of the

base includes:

a first side rotatably mounted on the first side of the base receiving portion

of the main seat and

a second side provided with an urging portion having a distal end formed

with a protruding retaining edge;

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a U-shaped urging portion on the base receiving portion of the main seat provided

at the second side of the base receiving portion;

a main seat restoring device mounted between the base and the main seat, the main

seat restoring device is clamped between the urging portion of the connecting portion of

the base and the urging portion of the base receiving portion of the main seat and is

retained by the retaining edge, so that the main seat has an automatically restoring

function;

a base pivot shaft rotatably mounting a top of the main seat to a bottom of the

base; and

two wheel seat restoring devices each mounted between the main seat and a

respective one of the two wheel seats;

each of the two wheel seats including a wheel axle for mounting a roller;

wherein, the wheel axle of each of the two wheel seats has a center located at a

height different from that of a center of the respective wheel seat, thereby forming an

eccentric state, so that each roller has independent horizontal and vertical displacement.

Claim 2 (Canceled):

Claim 3 (Canceled):

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Claim 4 (Canceled):

Claim 5 (Canceled):

Claim 6 (Currently Amended): The skateboard in accordance with claim 5 1, wherein the first side of the base receiving portion of the main seat is formed with an arcuate guide edge, and the first side of the connecting portion of the base is formed with an arcuate guide edge rested on the guide edge of the base receiving portion.

Claim 7 (Currently Amended): The skateboard in accordance with claim 5 1, wherein the main seat restoring device includes a restoring member made of an elastic block.

Claim 8 (Currently Amended): The skateboard in accordance with claim 5 1, wherein the base pivot shaft is extended through the first side of the connecting portion of the base and the first side of the base receiving portion of the main seat and has a distal end serewed threaded together with a fixing member, so that the main seat can be rotated on the base about the base pivot shaft.

Claim 9 (Original): The skateboard in accordance with claim 8, further comprising

a bushing made of wear-resistant material mounted on the base pivot shaft and located

between the first side of the connecting portion of the base and the first side of the base

receiving portion of the main seat.

Claim 10 (Currently Amended): The skateboard in accordance with claim 2 1,

wherein each of the two wheel seats is rotatably mounted on a bottom of the main seat by

a wheel seat pivot shaft.

Claim 11 (Currently Amended): The skateboard in accordance with claim 10, 12,

wherein the wheel axle of each of the two wheel seats is located at a height different from

that of the respective wheel seat pivot shaft, thereby forming an eccentric state, so that

each roller on the wheel axle has independent horizontal and vertical displacement and

has independent buffer displacement.

Claim 12 (Currently Amended): The skateboard in accordance with claim 10,

wherein A skateboard comprising:

a board body having a bottom provided with a base;

the base having a bottom provided with two opposite wheel seats;

a main seat mounted between the base and the two wheel seats;

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the wheel seat pivot shaft.

a main seat restoring device mounted between the base and the main seat;

two wheel seat restoring devices each mounted between the main seat and a respective one of the two wheel seats;

each of the two wheel seats including a wheel axle for mounting a roller;

wherein, the wheel axle of each of the two wheel seats has a center located at a

height different from that of a center of the respective wheel seat, thereby forming an eccentric state, so that each roller has independent horizontal and vertical displacement, each of the two wheel seats is rotatably mounted on a bottom of the main seat by a wheel seat pivot shaft, and each of the two wheel seats has a mediate portion formed with a shaft passage portion having a center formed with a shaft hole, the wheel seat pivot shaft is extended through the shaft hole of the shaft passage portion of each of the two wheel seats and through the main seat and has two ends each protruding outward from a respective one of the two wheel seats and each screwed threaded thereon with a threaded

Claim 13 (Currently Amended): The skateboard in accordance with claim 10, wherein A skateboard comprising:

fixing member so that each of the two wheel seats can be rotated on the main seat about

a board body having a bottom provided with a base;

the base having a bottom provided with two opposite wheel seats;

a main seat mounted between the base and the two wheel seats;

a main seat restoring device mounted between the base and the main seat:

two wheel seat restoring devices each mounted between the main seat and a respective one of the two wheel seats;

each of the two wheel seats including a wheel axle for mounting a roller;

wherein, the wheel axle of each of the two wheel seats has a center located at a height different from that of a center of the respective wheel seat, thereby forming an eccentric state, so that each roller has independent horizontal and vertical displacement, each of the two wheel seats is rotatably mounted on a bottom of the main seat by a wheel seat pivot shaft, and the bottom of the main seat has two ends each provided with a wheel seat receiving portion, the wheel seat receiving portion of the main seat has a first end formed with a guide channel, a second end formed with a receiving channel, and a mediate portion formed with a partition located between the guide channel and the receiving channel.

Claim 14 (Currently Amended): The skateboard in accordance with claim 13, wherein each of the two wheel seats is mounted in the wheel seat receiving portion of the main seat and has a first end and a second end, the first end being formed with a protruding restoring portion movably mounted in the guide channel of the wheel seat receiving portion of the main seat, the restoring portion of each of the two wheel seats

has a first side formed with a locking edge that can be moved to abut a wall of the guide

channel of the wheel seat receiving portion of the main seat and a second side formed

with a resting edge that can be moved to abut the partition of the wheel seat receiving

portion of the main seat.

Claim 15 (Currently Amended): The skateboard in accordance with claim 14,

wherein the second end of each of the two wheel seats has a second end is adapted for

passage of the a respective wheel axle.

Claim 16 (Original): The skateboard in accordance with claim 14, wherein each of

the two wheel seat restoring devices includes a restoring member mounted in the

receiving channel of the wheel seat receiving portion of the main seat and urged between

the partition and a wall of the receiving channel, and an urging seat movably mounted in

the receiving channel of the wheel seat receiving portion of the main seat and having a

first side formed with a fixing portion fixed on a first end of the restoring member and a

second side formed with an urging portion urged on the resting edge of the restoring

portion of the respective wheel seat, the urging seat is rested on the partition of the wheel

seat receiving portion of the main seat, and the urging portion of the urging seat is

extended through the partition of the wheel seat receiving portion of the main seat.

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Claim 17 (Original): The skateboard in accordance with claim 16, wherein each of

the two wheel seat restoring devices further includes an adjusting seat movably mounted

in the receiving channel of the wheel seat receiving portion of the main seat and having a

first side formed with a fixing portion fixed on a second end of the restoring member and

a second side rested on a wall of the receiving channel of the wheel seat receiving portion

of the main seat.

Claim 18 (Original): The skateboard in accordance with claim 17, wherein each of

the two wheel seat restoring devices further includes an adjusting screw screwed into the

wall of the receiving channel of the wheel seat receiving portion of the main seat and

having an end formed with an urging face urged on the second side of the adjusting seat,

the second side of the adjusting seat is formed with a depression to receive the urging

face of the adjusting screw.

Claim 19 (Currently Amended): The skateboard in accordance with claim 1,

further comprising an adjusting member mounted between the board body and the a

fixing portion of the base for adjusting the distance between the board body and the base.

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Claim 20 (Withdrawn): The skateboard in accordance with claim 12, wherein the second end of each of the two wheel seats is provided with an extension arm extended from the shaft passage portion.